Approved For Release 2003/09/03: CIA-RDP96-00789R000900410002-6 2 A M 91

SECRET STIPPLED NOFORN
SPECIAL ACCESS REQUIRED

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 9009

SESSION NUMBER: 2

DATE OF SESSION: 2 Mar 90

DATE OF REPORT: 30 Mar 90

START: 1231

END: 1344

METHODOLOGY: crv

VIEWER IDENTIFIER: 018

1. (S/STD) MISSION: Provide information on narcoticssmuggling operation.

- VIEWER TASKING: Encrypted coordinates, plus three 2. (S/STD) EEI (see attached tasking sheet).
- COMMENTS: No Physical Inclemencies. 3. (S/STD)
- 4. (S/STD) EVALUATION: Some descriptive information is not in harmony with operational data provided. Of interest is the description of the transfer vessel being noticeably smaller than the receiving vessel. This contradicts the operational data about vessel size, but agrees with several other viewer results. Confidence estimate: 45% /
- 5. (S/STD) SEARCH EVALUATION: Than 6. -plausible Commence dinate: 60%

MONITOR: 003

Referral Review by NIMA/DoD

CLASSIFIED BY: OSD DECLASSIFY: OADR

STIPPLED NOFORN

#### STIPPLED NOFORN SPECIAL ACCESS REQUIRED

WORKING PAPER

Project: 9009

Session: 02

Date:

0913-0937

Viewer:

018

SUMMARY OF INFORMATION:

(S/STD) Describe the originating vessel: The boat from which the contraband originates looks very much like a speedboat, but I was repeated impressed by its size and width. It is built almost completely for power, and is the size of a tugboat, in spite of its speedboat appearance. It is white in color and has lines along its side, like siding on a house. These lines are patterened differently in the very front (see Fig. 1). It came to the receiving ship from a peninsula of land, where a group of structures overlook the water (see Fig. 2). It is much smaller than the receiving ship.

- (S/STD) Determine where within the marked borders on the map (Fig. 3) where the receiving ship will offload its cargo: The receiving ship appears to unload its cargo along the southern part of Alaska, just north of the 56 N/162° w Sand Paint d. Determines alaske Aleutian Islands (see Fig. 3).
- (S/STD) HF radio will be used. Determine: 3.
- Frequencies used: If one were to lay the HF spectrum over a spectrum of visible light (rainbow), the receiving ship's frequency would be located at light green. Another frequency was also noted, coming from a northeasterly direction, somewhere on land. This frequency would be at

STIPPLED NOFORN SPECIAL ACCESS REQUIRED Handle Via SKEET Channels Only

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## SPECIAL ACCESS REQUIRED

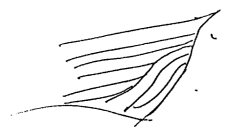
purplish-blue on the spectrum.

- b. <u>Callsigns used</u>: I got the impression of two callsigns: one, heard on the purplish-blue frequency, sounded like "Edmundson" or "Edmontson".

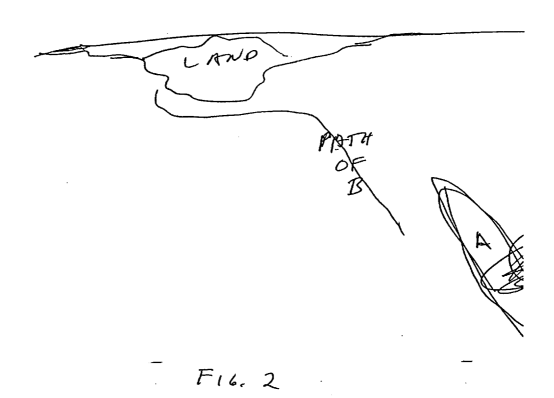
  The other, heard on the light green frequency, sounded like "Florin" or "Florintine".
- c. Languages used: Listening to the person on the light green frequency, no definitely identifiable words were perceived. I got only mush-mouthed, nasaly-gutteral, and very irritating sounds from a man with an otherwise deep, attractive voice. The language is almost certainly French.

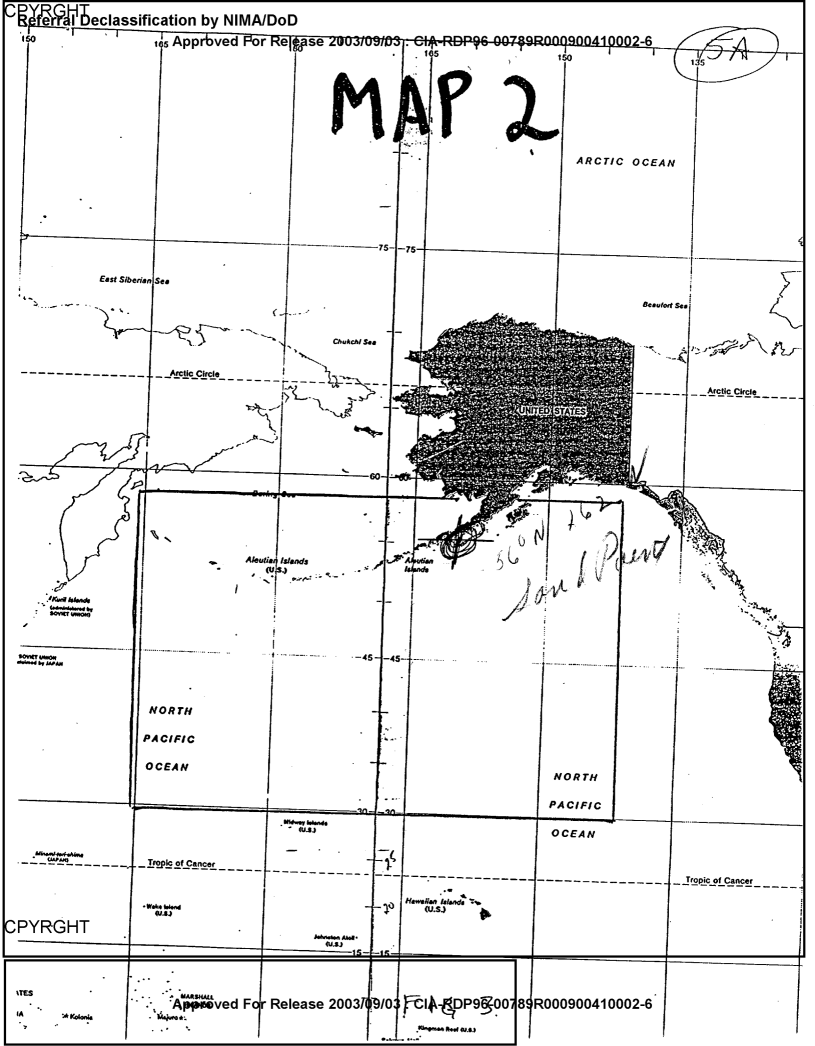
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F16.1





018 26 MM 90 0913 HMS FT. MSWARD 50 LO

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(2)

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S/c:
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LAND MOTH OB A



Sc D M on T , poc A/s,

WHITE
LMGS
BULJEY
"CLUBBY" LOOKING

BULKY

W105

NOT SMALL

NUT LANGO

SY/2 ± SIZE OF A LANGE POWER BOAT, SMALLON TOWN A YACHT, WIDO - NOT BULL FON SPEED - MONS FON POWER, LOOKS LIKE A WIDE SPEED BOAT, BUT ± SIZE OF A TOGROOT, A'S OFF-LOBD POINT.

SG! (SEE PROB MAP, P. 5A)

SC D M T, M. Ms.

(SEE CROSS MANK, P. 5A),

"ANCOURED"

HF NADIO

0

107

T , ADC A/S

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(Brook) Front Fron

( LANGUARUS)

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FNONCH;

(7)

52 D m n or , Now Whs.

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S0351UN SNO 0937

\_\_\_\_STD

WORKING PAPER

26 MAR 90

#### TASKER

- 1. PROJECT: 9009
- 2. ENCRYPTED COORDINATES: 876349/120917
- 3. BACKGROUND: Project involves a contraband narcotics smuggling operation.
- 4. ESSENTIAL ELEMENTS OF INOFRMATION:
- A. Describe in as much detail as possible Vessels B (originating vehicle).
- B. Within the the borders of the given area on Map 2, determine where Vessel A will offload its cargo of narcotics.
- ### HF radio is expected to be used during the operation.

  Determine to the best of your ability frequencies, callsigns, and languages to be used.
- 5. COMMENTS: EEI are listed in order of importance. If requested search locations are  $\underline{not}$  within the borders indicated, please so state.

STD

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#### REPORT OF REQUESTED INFORMATION

Source #

018

Requestor Task #JTF5-007-90

ACSI Task # 9009	Returned to P.O. 3/30/90
ESSENTIAL ELEMENTS OF INFORMATION R	EQUESTED IN ORDER OF PRIORITY ect Vessels (A) & (B) (i.e. length, configuration,
color , name, type, do they have helo?)	
RESPONSE: A LARUS, GREY+ BLAG	HAS LARGE "THINK" ON REAR. CIC, VERTICAL SUPPONSTRUCTURE, RED+WHITE FLAG
LANGE OBJECTS ON FRONT.	(VESSEL B): DELLUGAS DAULS TO A.
SPEEDBOAT JIZE + STRENGTH, L	UHITE,
2. Date, time, and position of transfer be	etween A & B, and description of any other
vessels, with name, they plan to meet.	
RESPONSE: WHERE: NORTH-EAST OR ABOUT 23 MAR 90. ROCETURA THE THEOSTER WAS NOT	
ABOUT 26 MAN 90.	
3. Which, if either, of the two positions	is intended as primary offload for the
Vessel A (i.e., 47N/175W or near Kodiak	(Island)
RESPONSE: OFFLOAD WILL BE	SLANDS (SEE MAP)
''	cy radio? What frequencies? What time of
day? What language? Callsigns involve	ed. (5 duestions)
RESPONSE: A NOT ADDRESSED TOO	18. (B) HILH OF MIDDLE OF BAND USED.
ANOTHON (LAND BASED) USES FRED VERY	HIGH IN BAND. (C) NOT APPRESSED
70 018 (D) FRENCH (E) (APP	ROXIMATIONS) ( LAND RASE !) "EDMUNDSON"
PROJECT OFFICER'S COMMENTS	"FLORINTINE"